WOO133			17482	
926032			107819	
975526			188816	×
WOO340			040816	
Se056			289816	
27209	×		918625	
27115			278819	
27036			C33391	
LETTS 1			C33021	
16172			C33139	
925880			C32417	
920710			C33199	
989616			WOO132	
260026	× ×		921513	
925494		×	WOO334	
921101			925295	×
920482		24	WOO339	××
922895	××	×	924226	
922 4 81			925738	
726326			925480	
925250			924903	
924212			WOO341	
92526	×		WOO331	
923883			219976	$\times \times $
192036			925984	
E.				<u> </u>
ਲ ਮੁੱ	- 242388 -	38	Ċ.	T - 400000 87
— □		95 95 9-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	=	
Fig.1a.	BC-BP-04 BC-BP-04 BC-BP-05 BC-BP-05 BC-BP-06 BC-BP-06	BC-BP-08 BC-BP-07	Fig. 1b.	CTERIOPH BC-BP-01 BC-BP-02 BC-BP-05 BC-BP-05 BC-BP-06 BC-BP-08 BC-BP-08
Fig. 1a. Strain		ш ш	Fig. 1b.	് യമതമതത് ത്ത് ട
Sa	1		Ö	m and a second

147529		×	Vetlab 2	×				
CS9232			C33138					
27739			C31676	×				
51885			C35176	×				
27225			9 dalteV	× × QQ				
26051			Vetlab 11	×QQ				
C59605			Vetlab 7	× × QQ				
C31217			WOO343					
C58241			MOO320					
C30605		×	WOO344	QN				
27500			WOO333					
C58410			47000W					
C28176			WOO335					
C58323			920880					
C30152	×		923007					
C58302			922816	×××				
52058			7734577					
26458			921365	×××				
76245	×		923821					
24533			923456					
24536			161026	× × 22				
24810			174526					
67782			922205					
25484			920608					
25872			919935					
Strain BACTERIOPHAGE BC-BP-04 BC-BP-02 BC-BP-03 BC-BP-03 BC-BP-03 BC-BP-03 BC-BP-03 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-04 BC-BP-05 BC-BP-05 BC-BP-05 BC-BP-06 BC-BP-06 BC-BP-06 BC-BP-06 BC-BP-06								
Fig. 1c.	£ 248888	28	Fig. 1d.					
ָרָה פֿר		BP-08 BP-07						
	CLENCTA BC-BP-04 BC-BP-02 BC-BP-05 BC-BP-05 BC-BP-06	BC-E	ائے ک	BC-BP-04 BC-BP-04 BC-BP-05 BC-BP-05 BC-BP-06 BC-BP-08 BC-BP-08				
it ai	് വന്നനനന	шш	trail					
	SUBSTITUTE SHEET (RULE 26)							

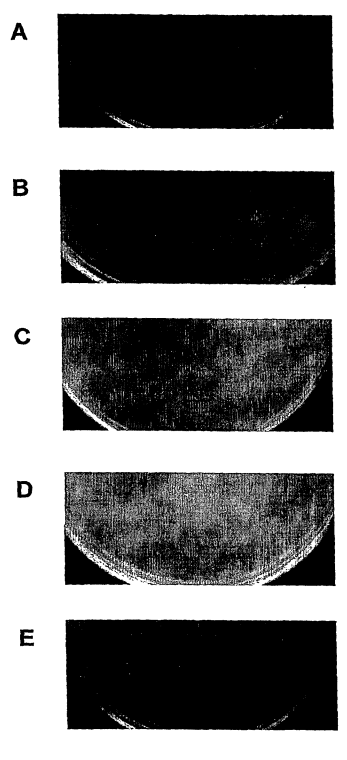
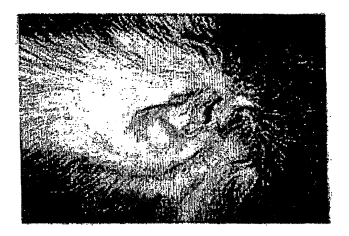


Fig. 2.

4/6





В

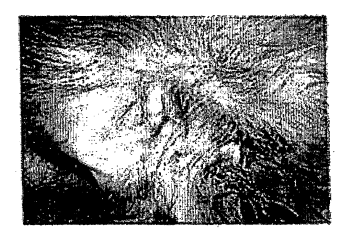


Fig. 3.

Fig.4.

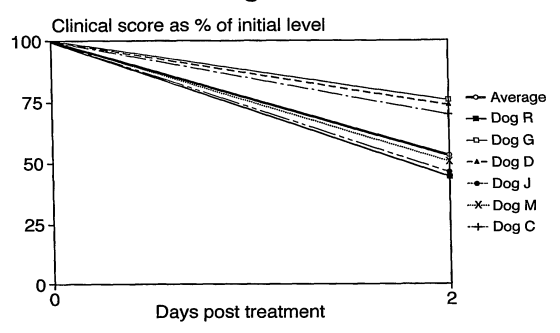


Fig.5.

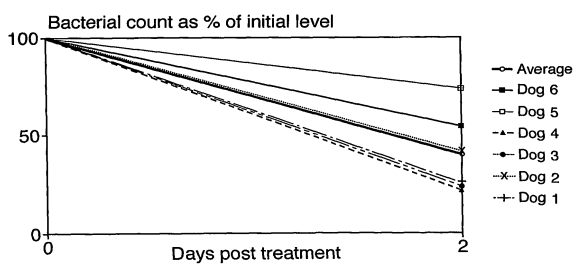


Fig.6.

Bacteriophages per gramme as % of original level (log scale)

